Dart Aerospace Ltd. Thursday, 7/12/2007 10:46:19 AM Date Usar: Kim Johnston **Process Sheet** : GAS SPRING : CU-DAR001 Dart Helicopters Services **Drawing Name** Customer : 33521 Job Number : 12941 **Estimate Number** AIA : D355211 Part Number P.O. Number S.O. No. : N)A : D3552 REV C **Drawing Number** This Issue : 7/12/2007 : N/A : NC Project Number Prsht Rev. : PURCHASED PARTS : 7/12/2007 First Issue **Drawing Revision** Al4: Material Previous Run : 7/17/2007 Qty: 4 Um: **Due Date** Written By Checked & Approved By New Issue 06-11-13 EC Comment **Additional Product** Job Number: Machine Or Operation: Description: Seq. #: **PURCHASING** 1.0 PG (207/07/12 Comment: Issue P/O: Purchase Part Number: B8-240-575-150N Supplier: LS Technologies Certificate of conformity is required 2.0 B8 240 575 150N CARBON STEEL GAS SPRING Comment: Qty.: 1.0000 Each(s)/Unit 4.0000 Each(s) Total: CARBON STEEL GAS SPRING PACKAGING RESOURCE #1 3.0 **PACKAGING** Comment: PACKAGING RESOURCE #1 Receive & Inspect For Transit Damage Ensure certificate of conformity is attached 4.0 QC6 Comment: DIMENSIONAL CHECK

pressure

Test for correct pressure

PACKAGING 1

Comment: PACKAGING RESOURCE #1

Identify and Stock Location:____



1/2/17 SP

5.0

Each

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W/O:		WORK ORDER C	WORK ORDER CHANGES						
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector		
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Part No:	PAR #:	_ Fault Category:	NCR: Yes No Do	QA: D	ate: <u>67/67/2</u>
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NCR: WORK ORDER NON-CONFORMANCE (NCR)							
	Description of NC		Corrective Action Section B			A	
STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	Approval QC Inspector
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NOTE: Date & initial all entries

Date: User:

Thursday, 7/12/2007 10:46:19 AM

Kim Johnston

Process Sheet

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: GAS SPRING

Job Number: 33521

Part Number: D355211

Job Number:



Seq. #:

Machine Or Operation:

Description:

6.0

QC21

FINAL INSPECTION/W/O RELEASE



07.07.17

Comment: FINAL INSPECTION/W/O RELEASE

Job Completion



J ASHP

Dart Aerospace Ltd

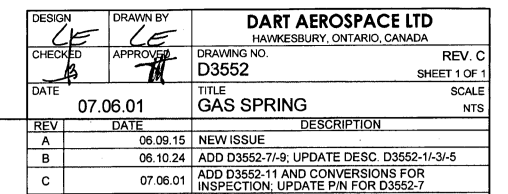
W/O:		WORK ORDER CHANGES										
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector					
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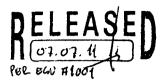
QA: N/C Closed: _____ Date: _____

NCR:		WORK ORDER NON-CONFORMANCE (NCR)								
DATE STEP	Description of NC	Corrective Action Section B			Varification					
	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Verification Section C	Approval Chief Eng	Approval QC Inspector		
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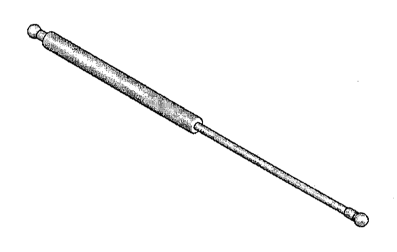
NOTE: Date & initial all entries

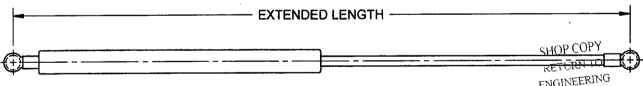






SPECIFICATION CONTROL DRAWING





D3552-X GAS SPRING

ENGINEERING
UNCONTROLLED COPY
SUBJECT TO AMENDMENT
WITHOUT NOTICE
WORK ORDER

NIC

DART P/N	STROKE (mm/in)	EXTENDED LENGTH (mm/in)	FORCE (N/lb)	END FITTING	MATERIAL	LS TECHNOLOGIES P/N
D3552-1	220/8.66	530/20.6	70/15.7	10mm SS BALL SOCKET	CARBON STEEL	C8-220-530-070N
D3552-3	200/7.87	490/19.3	200/45.0	10mm SS BALL SOCKET	CARBON STEEL	C8-200-490-200N
D3552-5	175/6.89	430/16.9	150/33.7	10mm SS BALL SOCKET	CARBON STEEL	C8-175-430-150N
D3552-7	220/8.66	530/20.9	70/15.7	10mm NYLON BALL SOCKET	CARBON STEEL	B6-220-530-070N
D3552-9	200/7.87	490/19.3	200/45.0	10mm NYLON BALL SOCKET	CARBON STEEL	B8-200-490-200N
D3552-11	240/9.45	575/22.6	150/33.7	10mm NYLON BALL SOCKET	CARBON STEEL	B8-240-575-150N

NOTE: 1) IDENTIFY WITH DART P/N "D3552-X" USING WHITE FINE POINT PERMANENT INK MARKER



P.O. Box 25032, Saskatoon, Saskatchewan, Canada S7K 8B7

Ph: (306) 683-5000 Fax: (306) 683-6403

E-mail: <u>info@lstechnologies.ca</u>
Web: <u>www.lstechnologies.ca</u>

Certificate of Compliance

This is to certify that the parts listed below meets specifications as required by your order.

4 Units: B8-240-575-150N Carbon Steel Gas Spring

Country of Manufacture: Canada

This product is ROHS compliant.

We certify no mercury was used in the manufacture of this order.

Purchase Order # 4159 Invoice # 3780

L S Technologies Inc Canada

Nolan Fehr Manager

